A PGA 172 performs a function similar to that of PGA 72 (FIG. 2). That is, PGA 172 receives a series of dark and light signal levels and amplifies their differences to produce an imaging signal stream at node 178.

A memory circuit 176, an ADC 180 and a pixel address generator 166 are configured to operate in a fashion similar to memory circuit 76, ADC 80 and pixel address generator 66, respectively, of FIG. 2.--

REMARKS

The parent case, serial number 09/088,005, was filed on June 1, 1998. No office actions are pending.

Please reconsider the present application in light of the foregoing amendments and remarks.

Respectfully submitted,

Steven M. Domer et al.

Klvm Bollen

MOTOROLA, INC.
Intellectual Property Dept.
Suite R3108
P.O. Box 10219
Scottsdale, AZ 85271-0219

Kevin B. Jackson Attorney for Applicants Reg. No. 38,502 Tel. (602) 441-4303